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Features

1: X86487. C.perfringens dha...[gi:1149637]

L

LOCUS

CPDHAT

385 bp

DNA

linear

BCT 06-JAN-1996

DEFINITION

C.perfringens dhaT gene.

ACCESSION

X86487

VERSION

X86487.1 GI:1149637.

KEYWORDS

dhaT gene.

SOURCE

Clostridium perfringens

ORGANISM

Clostridium perfringens

Bacteria; Firmicutes; Clostridia; Clostridiales; Clostridiaceae; Clostridium.

REFERENCE

1

AUTHORS

Katayama,S., Dupuy,B., Garnier,T. and Cole,S.T.

TITLE

Rapid expansion of the physical and genetic map of the chromosome of Clostridium perfringens CPN50

JOURNAL

Unpublished

REFERENCE

2 (bases 1 to 385)

AUTHORS

Garnier,T.

TITLE

Direct Submission

JOURNAL

Submitted (20-APR-1995) T. Garnier, Institut Pasteur, 28 rue du Docteur Roux, 75724 Paris Cedex 15, FRANCE

FEATURES

Location/Qualifiers

source

1..385

/organism="Clostridium perfringens"

/mol_type="genomic DNA"

/strain="CPN50"

/db_xref="taxon:1502"

gene

complement(1..205)

/gene="dhaT"

CDS

complement(<1..205)

/gene="dhaT"

/codon_start=1

/transl_table=11

/protein_id="CAA60212.1"

/db_xref="GI:1149638"

/db_xref="UniProt/TrEMBL:Q46188"

/translation="MKKLNDVKELSLEIVKEMAKAAEAKACEMNPVIFAAVDAGANLMLMHRMEDAFLTSIDIAINKAYTA"

ORIGIN

1 cagctgtata agctttgttt atagctatat caatacttgt taaaaatgca tcttccattc

61 tgtgcataag cattaaatta gcaccagcat caactgctgc aaatataact ggaacattca

121 tttcacaagc ttttagcttca gcagctttag ccattttctt aactatttct aagcttaatt

181 cttttacatc atttaatttt ttcataTTTT tctcctcctt taggttaatt attttcttca

241 taatatcttg ctaatgcaa taaagtatct gataatctat ttatatattt aaatttcttc

301 tcttaatggc tgtacttcgt ttaaagcagt cattattctt tctcctctct agcacagttc

361 tagctacatg aagagttgct gaagg

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